From: Eric Johnson/R3/USEPA/US Sent: 12/13/2011 12:28:54 PM

To: Dawn loven/R3/USEPA/US@EPA

CC:

Subject: Re: Organic Well Data - Dimock

Thanks!

Eric Johnson (3HS41) Phone: 215-814-3313 Fax: 215-814-3015

Email: Johnson.Eric@EPA.Gov

From: Dawn loven/R3/USEPA/US

To: johnson.eric@epa.gov
Date: 12/13/2011 12:25 PM

Subject: Organic Well Data - Dimock

Hi, Eric. I reviewed the organic data that Karen provided this morning for Dimock, PA. A table is attached highlighting applicable RSLs, maximum detected concentrations and associated risks. In general, two contaminants -- bis(2-ethylhexyl)phthalate (up to 22 ug/L) and 2-methoxyethanol (up to 1500 ug/L) -- were detected at concentrations that would pose unacceptable risks. The excess cancer risk for bis(2-ethylhexyl)phthalate is 3.1E-04; for 2-methoxyethanol, the HQ = 19.

Please take a look at the attachment and let me know if you have any questions. Thanks.

Dawn

[attachment "Dimock organics.xlsx" deleted by Eric Johnson/R3/USEPA/US]

Dawn A. Ioven, toxicologist U.S. EPA - Region III (3HS41) 1650 Arch street Philadelphia, PA 19103 215.814.3320

DIM0055421 DIM0055421